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Quantification and communication of carbon footprint, GHG emission reductions and avoided emissions from electric and electronic products and systems - Principles, methodologies, requirements and guidance

Document Preview

Quantification et communication de l'empreinte carbone, des réductions d'émissions de GES et des émissions évitées des produits et systèmes électriques et électroniques - Principes, méthodologies, exigences et recommandations



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Quantification and communication of carbon footprint, GHG emission reductions and avoided emissions from electric and electronic products and systems - Principles, methodologies, requirements and guidance

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This document has been given the status of a horizontal document in accordance with the ISO/IEC Directives, Part 1.

This first edition of IEC 63372 cancels and replaces IEC TR 62725:2013 and IEC TR 62726:2014, which have been technically revised.

This edition includes the following significant technical changes with respect to the previous edition:

- a) updating and enhancing content related to carbon footprint of a product to align with new or updated reference standards;

- b) including product and system in quantification of GHG emission reductions;
- c) adding the content related to avoided emissions including use cases in Annex D.

The text of this International Standard is based on the following documents:

Draft	Report on voting
111/857/FDIS	111/865/RVD

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

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